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MAXIMIN SUPER ANGLE OPTIMIZATION METHOD FOR ARRAY ANTENNA PATTERN SYNTHESIS

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Abstract

Different optimization criterias related to antenna pattern synthesis are discussed. Based on the maximin criteria and vector space representation, a simple and efficient optimization method is presented for array and array fed reflector power pattern synthesis.

Least Square, Minimax and Maximin

Dealing with non-linear optimization problems, different objective functions and design error criterias may lead to very different solutions. Least square criteria [1][2] gives the smallest error in a statistical point of view. Which means that although the error is the smallest in general, at some sampling points they may be still large. Minimax is a better criteria [3][4] because it gives equally distributed errors almost everywhere, therefore the largest error is less than for the least square solution. The problem of both criterias is that because they all deal with the error functions, the results do not yield optimum gain. In order to get the optimum gain, an iterative procedure where the goal gain has to be increased progressively must be considered. Another problem for them is that they reduce both the positive and the negative errors of the designed pattern during the optimization.

Maximin is a criteria [5][6] which does not involve with the error function. It maximize the minimum gain in the main beam region which corresponds to working on the largest negative error all the time. In fact, the power given to the negative error comes from the positive errors but without any constraint to the optimization. At the end of the optimization, the pattern can be very well shaped following the desired one and the gain is optimized at the same time.

Basic Formulation in Vector Space

The following discussion will be limited to field magnitude (power) pattern synthesis by optimizing the complex element excitation coefficients. The array elements can have arbitrary element patterns but fixed positions. The composite field at the far field sampling points are

$$E_j = \langle e_j, a^* \rangle = \sum_{i=1}^n e_{ji} a_i \quad (j=1, m) \quad (1)$$

where m is the number of far field sampling points, n is the number of elements. $e_j(j=1,m)$ are the field vectors in n -dimensional Hilbert space. e_{ji} is calculated by the analysis procedure of the array at the

j th sampling points from the i th array element only which is excited by a unit voltage wave with zero phase. \mathbf{a} is the excitation coefficient vector. Consider the field magnitude only, (1) is equivalent to:

$$|E_j| = \langle \mathbf{F}_j, \mathbf{a}^* \rangle \quad (j=1, m) \quad (2)$$

$$\text{where} \quad \mathbf{F}_j = \mathbf{e}_j \langle \mathbf{e}_j, \mathbf{a}^* \rangle^* / |\langle \mathbf{e}_j, \mathbf{a}^* \rangle| \quad (3)$$

\mathbf{F}_j is related to the current direction of \mathbf{a} and will be still called field vector in the following discussion. Considering the input power normalization, the unconstrained maximin optimization formula is then:

$$\max_{\mathbf{a}, \mathbf{F}_j \in H^n} \{ \min_{1 \leq j \leq m} \langle \mathbf{F}_j, \mathbf{a}^* \rangle / \|\mathbf{a}\| \} \quad (4)$$

Transformed Objective Function

Equation (4) maximizes the minimum projection length of \mathbf{F}_j ($j=1, m$) on \mathbf{a} . The result of this optimization is that many field vectors which are called the active set will have the same projection length on \mathbf{a} . The extremities of those vectors define a super plane. The extremities of the other vectors which give higher gain respect to the minimum will be above the plane on the other side of the origin. Therefore the necessary condition of an optimum solution has been derived as in [7]: an optimum excitation vector \mathbf{a} is in the direction of the normal of the super plane. Because only the direction of the excitation vector \mathbf{a} is of interest, a un-normalized excitation vector \mathbf{c} can be introduced. If the extremity of \mathbf{c} is in the super plane at the end of the optimization, the above condition can be rewritten as:

$$\mathbf{c} \perp (\mathbf{c} - \mathbf{F}_j) \quad (j=1, k) \quad (5)$$

$$\text{or} \quad \text{ang} \langle \mathbf{c}, (\mathbf{c} - \mathbf{F}_j) \rangle \geq \pi/2. \quad (j=1, m) \quad (6)$$

Where k is the number of active field vectors. The angle between \mathbf{c} and $\mathbf{c} - \mathbf{F}_j$ is called the field angle. According to (6) the maximin optimization formula can be transformed to

$$\max_{\mathbf{c}, \mathbf{F}_j \in H^n} \{ \min_{1 \leq j \leq m} \text{ang} \langle \mathbf{c}, (\mathbf{c} - \mathbf{F}_j) \rangle \} \quad (7)$$

Super Angle Optimization Algorithm

Super angle method is an algorithm specially adapted to Equation (7) in another publication [5]. It has been improved recently both in formulation and in computational time. A brief description of the algorithm follows:

1. Initialization: Set initial parameters, weigh the main beam and sidelobe field vectors with their specifications values and set initial excitation vector \mathbf{c} with its norm equal to the smallest norm of the main beam field vectors and its direction pointing to the field vector which is sampled in the centre of the main beam.

2. Field angle search: Compute all the main beam field angles, select the field vector F_{js} which give the smallest angle and the biggest projection length P_b among those their projection lengths are less than the norm of c .

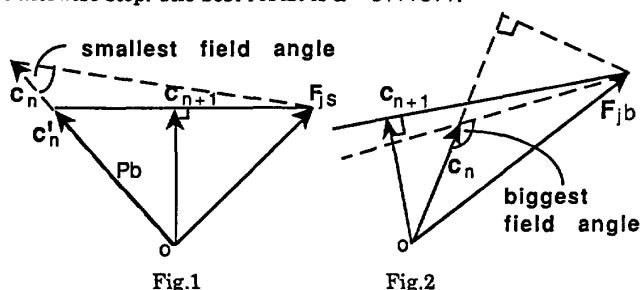
3. Perpendicular condition: If the smallest angle is less than 90° , reduce the norm of c to P_b and change both direction and the norm of c towards to the direction of F_{js} in one step till the angle becomes to 90° , as show in Fig.1.

4. Sidelobe suppression: If there is sidelobe field vectors, compute all the sidelobe field angles, select the field vector F_{jb} which give the biggest angle, if the biggest angle is greater than 90° , rotate c away from F_{jb} in one step till the angle becomes to 90° and keeping the same norm of c , see Fig.2.

5. Result inspection: If the smallest field angle is equal or greater than 90° and the biggest sidelobe error is within a pre-specified number, go to step 6. Otherwise go back to step 2.

6. Refine local maximum result: If the current minimum gain in the main beam is improved compared with the last run, increase c by a factor which related to the improvement on the minimum gain, then go back to step 2. Otherwise turn to step 7.

7. Global maximum search: If the current minimum gain in the main beam is improved compare with the last global maximum search, the norm of c is increased by a factor which ensures that when the program go back to step 2, c will rotate to another quadrant of the n -dimensional Hilbert space and keep the same relation as before with the field vector which gives the smallest field angle. Otherwise stop. The best result is $a = c / \|c\|$.



Examples

Fig.3 shows a sector pattern synthesized by a 20-element linear array. The 3dB beamwidth of the main beam is 60° and the sidelobes must be lower than -20dB respect to the main beam. Fig.4 is an example of a narrow, sector beam with very strict sidelobe specifications. The desired and synthesized patterns are shown in dashed and solid line respectively.

Conclusions

The maximin super angle method is a simple but fast and powerful method. Many array pattern parameters can be optimized under the same formulation. The transformed angle objective function (7) is specially adapted to the problem and has many advantages. First, it can be calculated directly from the field and excitation vectors without knowing the gradient and inverting a matrix. Secondly, a small change of field angle may correspond to a big change in the vector space, therefore it is efficient. Finally, the necessary and sufficient condition derived by the vector space representation [7] for the global maximum solution has been implemented.

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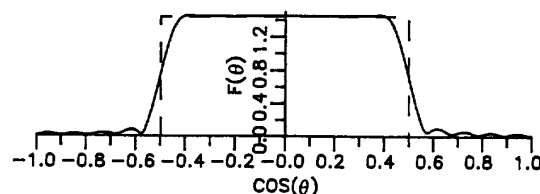


Fig.3
20-element
linear array
0.5 λ element
spacing

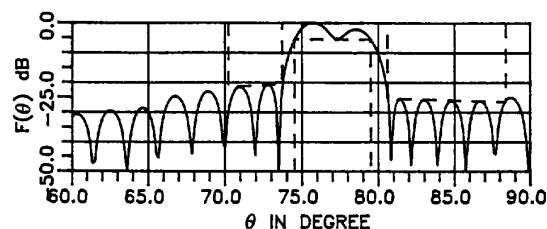


Fig.4
40-element
linear array
0.74 λ element
spacing